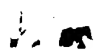




L Number	Hits)	DB	Time stamp
1	302	proteasome adj inhibitor	USPAT;	2003/11/16 16:41
			US-PGPUB;	
			EPO; JPO; DERWENT	
2	19	(proteasome adj inhibitor) same	USPAT;	2003/11/16 16:42
2	19	(daunorubicin or doxorubicin or	US-PGPUB;	2000/11/10 10.42
		anthracyclene)	EPO; JPO;	
			DERWENT	
3	14	((proteasome adj inhibitor) same (cancer	USPAT;	2003/11/16 16:43
		or tumor or neoplas\$5 or tumour)) same	US-PGPUB;	
		(doxorubicin or anthracyclene)	EPO; JPO;	
4	20		DERWENT	2002/11/16 16.44
	38	((proteasome adj inhibitor) same (cancer or tumor or neoplas\$5 or tumour)) and	USPAT; US-PGPUB;	2003/11/16 16:44
		(doxorubicin or anthracyclene)	EPO; JPO;	
		(doxolubicin of anchiacyclene)	DERWENT	
5	24	(((proteasome adj inhibitor) same (cancer	USPAT;	2003/11/16 16:44
		or tumor or neoplas\$5 or tumour)) and	US-PGPUB;	
		(doxorubicin or anthracyclene)) not	EPO; JPO;	
ĺ		(((proteasome adj inhibitor) same (cancer	DERWENT	
		or tumor or neoplas\$5 or tumour)) same		
		(doxorubicin or anthracyclene))		
6	19	1 '	USPAT;	2003/11/16 16:44
		mitoxantraone or bisanthrene or	US-PGPUB;	
		anthracyclene) same (proteasome adj	EPO; JPO;	
7	58	inhibitor) (daunorubicin or doxorubicin or	DERWENT USPAT;	2003/11/16 16:44
	20	mitoxantraone or bisanthrene or	US-PGPUB;	2003/11/10 10.44
		anthracyclene) and (proteasome adj	EPO; JPO;	
		inhibitor)	DERWENT	
-	226	proteasome adj inhibitor	USPAT;	2003/05/15 15:10
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	9	(the state of the	USPAT;	2003/11/16 16:43
		or tumor or neoplas\$5 or tumour)) same	US-PGPUB;	
		(doxorubicin or anthracyclene)	EPO; JPO; DERWENT	
_	27	((proteasome adj inhibitor) same (cancer	USPAT;	2003/11/16 16:44
	2 /	or tumor or neoplas\$5 or tumour)) and	US-PGPUB;	2000/11/10 10:11
j		(doxorubicin or anthracyclene)	EPO; JPO;	
			DERWENT	
-	18	(((proteasome adj inhibitor) same (cancer	USPAT;	2003/11/16 16:44
		or tumor or neoplas\$5 or tumour)) and	US-PGPUB;	
		(doxorubicin or anthracyclene)) not	EPO; JPO;	
\		(((proteasome adj inhibitor) same (cancer	DERWENT	
		or tumor or neoplas\$5 or tumour)) same		
_	80	(doxorubicin or anthracyclene)) (proteasome adj inhibitor) same (cancer or	USPAT;	2003/05/15 15:39
	00	tumor or neoplas\$5 or tumour)	US-PGPUB;	2003/03/13 13.39
		camer or neoprabys or camear,	EPO; JPO;	
			DERWENT	
_	8397	daunorubicin or doxorubicin or	USPAT;	2003/05/15 15:40
		mitoxantraone or bisanthrene or	US-PGPUB;	
		anthracyclene	EPO; JPO;	
	_		DERWENT	
-	10	(daunorubicin or doxorubicin or	USPAT;	2003/11/16 16:44
Ì		mitoxantraone or bisanthrene or	US-PGPUB;	
		anthracyclene) same (proteasome adj inhibitor)	EPO; JPO;	
-	38		DERWENT USPAT;	2003/11/16 16:44
	30	mitoxantraone or bisanthrene or	US-PGPUB;	2003/11/10 10.44
		anthracyclene) and (proteasome adj	EPO; JPO;	
		inhibitor)	DERWENT	
-	0	"NFkappa.b"	USPAT;	2003/05/15 15:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	



_	1179	nf near kappa.b	USPAT;	2003/05/15 15:47
			US-PGPUB;	
ı			EPO; JPO;	}
			DERWENT	
-	11	(nf near kappa.b) same (daunorubicin or	USPAT;	2003/05/15 16:03
		doxorubicin or mitoxantraone or	US-PGPUB;	
,	}	bisanthrene or anthracyclene)	EPO; JPO;	ļ
			DERWENT	1
] -	15	95/25533	USPAT;	2003/05/15 16:04
			US-PGPUB;	İ
			EPO; JPO;	
			DERWENT	
] -	15	(nf near kappa.b) same (proteasome adj	USPAT;	2003/05/15 16:30
		function)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	98	p53 same (daunorubicin or doxorubicin or	USPAT;	2003/05/15 16:31
		mitoxantraone or bisanthrene or	US-PGPUB;	
		anthracyclene)	EPO; JPO;	
			DERWENT	
-	1	(p53 same (daunorubicin or doxorubicin or	USPAT;	2003/05/15 16:32
		mitoxantraone or bisanthrene or	US-PGPUB;	[
		anthracyclene)) same (proteasome adj	EPO; JPO;	
		inhibitor)	DERWENT	[
-	1	(p53 same (daunorubicin or doxorubicin or	USPAT;	2003/05/15 16:32
1		mitoxantraone or bisanthrene or	US-PGPUB;	
		anthracyclene)) same proteasome	EPO; JPO;	
	1		DERWENT	
_	3	(p53 same (daunorubicin or doxorubicin or	USPAT;	2003/05/15 16:32
1	1	mitoxantraone or bisanthrene or	US-PGPUB;	
		anthracyclene)) and proteasome	EPO; JPO;	
	1		DERWENT	1

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